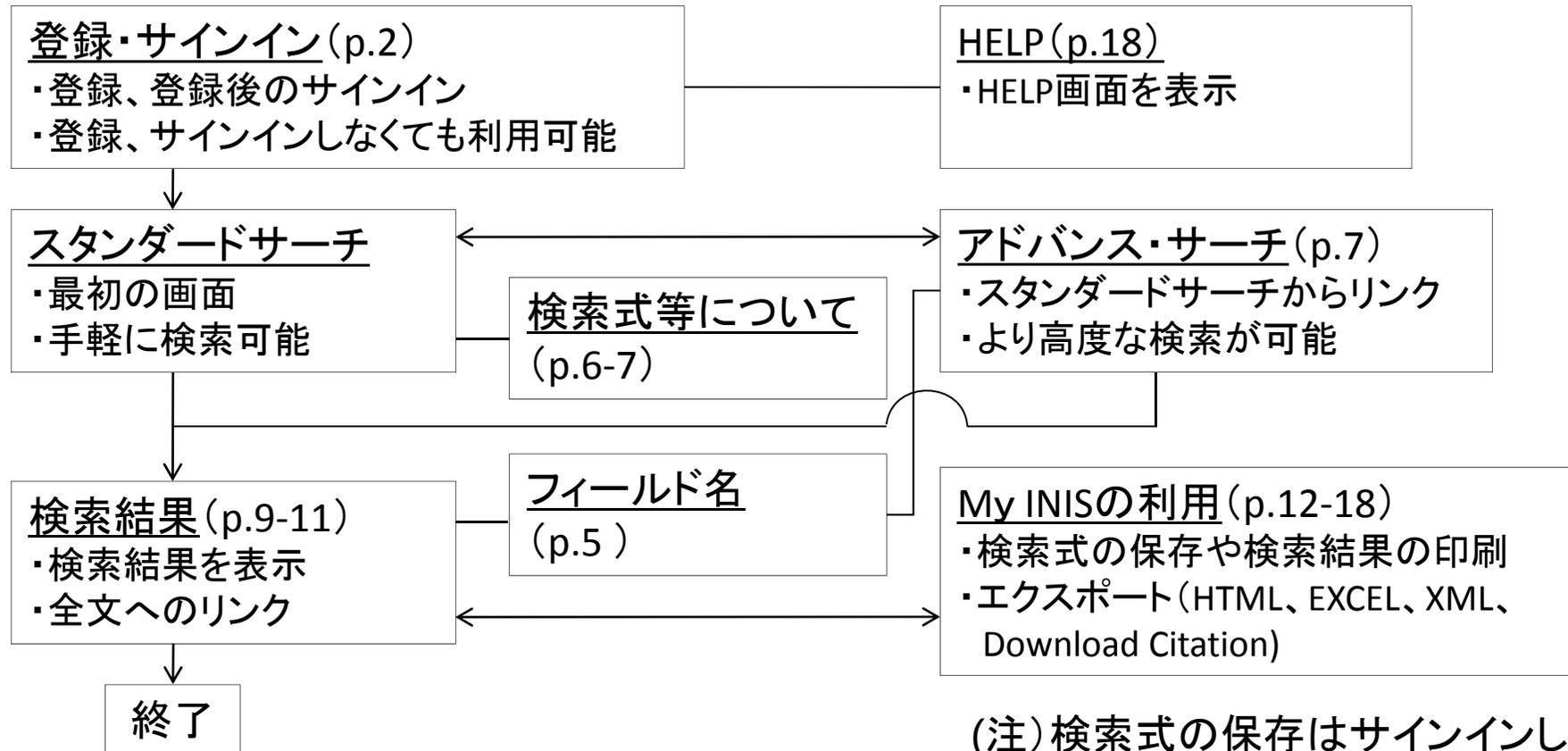


○まずは(<http://inis.iaea.org/search>)にアクセス



(注) 検索式の保存はサインインした場合に可能です。

○問い合わせ先

独立行政法人 日本原子力研究開発機構
研究技術情報部 原子力情報システム管理課

Tel: 029-282-6598 Fax: 029-282-6718 Mail: inishelp@jaea.go.jp

As of 08/2011

○登録とサインイン



(サインイン画面)

NUCLEUS

Please enter your username and password to sign in.
If you have forgotten your password or username, please go to Did you forget your username or password?
Not yet a registered user? Please first Register here
If you have any further queries, please Contact Us.

Sign In Need Sign In Help?

Username:

Password:

Did you forget your username or password?

(登録画面)

NUCLEUS Registration

If you already have a NUCLEUS account, you can Sign In here.
Otherwise, please enter all the required fields to set up your NUCLEUS account.

Need Sign In Help?

*** Required Information**

Account Information

Username:
Minimum 6 characters.

Password:
Minimum 6 characters, alphanumeric. Example: p@ssWORD

Confirm Password:
Please enter again your password to confirm.

Secret Question:

Secret Question Answer:

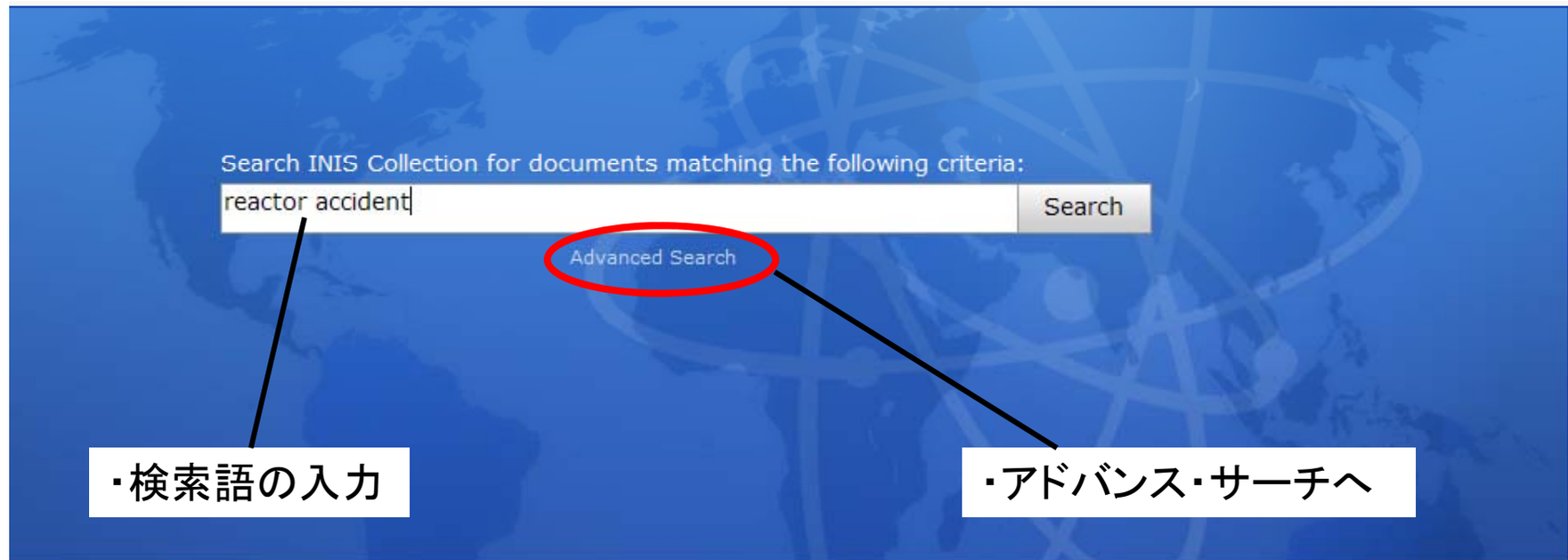
Enter the Characters you see:

Clicking on I accept implies that you have read and agreed to the [License Agreement](#) and you will then be a registered NUCLEUS user.

- ・登録をしなくてもデータベースは利用できます。
- ・登録ユーザーはサインイン(Sign In)することで、検索式の保存や検索式を再利用することができます。
- ・登録は、ユーザネームとパスワードを設定するだけです。

○スタンダードサーチ(簡易検索)画面

- ・ 標題、著者名、抄録など、すべてのフィールド(p5参照)から指定する「検索語」(ここでは「reactor」と「accident」の二つの語を例示しています)を検索します。収録する全文情報(注1)からも検索するので網羅性の高い検索(注2)が期待できます。



(注1) INISの収録情報のうち、約30万件については技術レポート等の資料全文がPDF形式で収録されています。

(注2) 検索フィールドを指定できる「アドバンス・サーチ」(p.7)は、不要な情報を排除するなど適合率の高い検索が期待できます。

○表示されるフィールド名とその意味

名称	意味
Title	標題
Abstract	抄録 (Short Note(短信)など抄録がない文献もある。最大6000文字を表示。)
Author	著者名
Subject	主題分類名 (INISには物理、化学、工学等50分野の科学技術分野が指定)
Source	情報源 (雑誌名とその巻号・ページ、会議名及び文献入手先などの情報)
Record Type	文献形態 (雑誌論文、技術レポート等)
Country/Org.	文献発生国 (文献が出版された国、国際機関が表示)
DEI/DEC	INIS索引語 (DEIは主題専門家が付与した索引語、DECは計算機により自動付与 (Up-post)された索引語 (広義語))
Language	言語
Ref. Number/Rel. Number	参照番号。追録や分割など関連する文献はRel.Numberで示されます
Publ. Year	刊行 (発行) 年
External URL	DOIなど全文情報のリンク先が表示

※フィールドはアドバンスサーチおよび検索結果のread moreで表示されます

○スタンダードサーチにおける検索式の利用

AND検索: xの単語とyの単語の両方を含む文献を検索できます(検索式 x y)

The screenshot shows the 'Standard search' tab selected. The search criteria field contains 'tokai reactor'. Below the field are 'Search' and 'Save Query' buttons. A checkbox for 'Limit to results with full text' is unchecked. At the bottom, there is a 'Select All' checkbox and a status bar indicating 'Results 1 - 10 of about 16500. Search took 0.15 seconds.'

OR検索: xの単語とyの単語のどちらかを含む文献を検索できます(検索式 x OR y)

The screenshot shows the 'Standard search' tab selected. The search criteria field contains 'tokai OR reactor'. Below the field are 'Search' and 'Save Query' buttons. A checkbox for 'Limit to results with full text' is unchecked. At the bottom, there is a 'Select All' checkbox and a status bar indicating 'Results 1 - 10 of about 163000. Search took 0.15 seconds.'

NOT検索: xの単語を含み、yの単語を含まない文献を検索できます(検索式 x -y)

The screenshot shows the 'Standard search' tab selected. The search criteria field contains 'tokai -reactor'. Below the field are 'Search' and 'Save Query' buttons. A checkbox for 'Limit to results with full text' is unchecked. At the bottom, there is a 'Select All' checkbox and a status bar indicating 'Results 1 - 10 of about 30800. Search took 0.1 seconds.'

組合せて検索: xとyの単語を含み、zの単語を含まない文献を検索できます(検索式 x y -z)

The screenshot shows the 'Standard search' tab selected. The search criteria field contains 'tokai reactor -reprocessing'. Below the field are 'Search' and 'Save Query' buttons. A checkbox for 'Limit to results with full text' is unchecked. At the bottom, there is a 'Select All' checkbox and a status bar indicating 'Results 1 - 10 of about 15400. Search took 0.09 seconds.'

○スタンダードサーチにおける検索範囲(発行年)の指定

2007年～2009年の文献を検索できます (検索式 2007..2009)

The screenshot shows the 'Standard search' tab selected. The search criteria input field contains 'year:2007..2009'. Below the input field, there is a checkbox for 'Limit to results with full text' which is unchecked. At the bottom left, there is a 'Select All' checkbox. At the bottom right, the search results summary states: 'Results 1 - 10 of about 124000. Search took 0.13 seconds.'

2007年以降(2007年を含む)に発行された文献を検索できます (検索式 2007..)

The screenshot shows the 'Standard search' tab selected. The search criteria input field contains 'year:2007..'. Below the input field, there is a checkbox for 'Limit to results with full text' which is unchecked. At the bottom left, there is a 'Select All' checkbox. At the bottom right, the search results summary states: 'Results 1 - 10 of about 116000. Search took 0.3 seconds.'

2007年以前(2007年を含む)に発行された文献を検索できます (検索式 ..2007)

The screenshot shows the 'Standard search' tab selected. The search criteria input field contains 'year:..2007'. Below the input field, there is a checkbox for 'Limit to results with full text' which is unchecked. At the bottom left, there is a 'Select All' checkbox. At the bottom right, the search results summary states: 'Results 1 - 10 of about 107000. Search took 0.16 seconds.'

※検索式と組み合わせて検索が可能です

○アドバンス・サーチ(詳細検索)画面

- ・「検索語」をどのフィールドから検索するか任意で指定することが可能です。また、テキストボックスに直接検索式を入力することも可能です。
- ・検索式を組み合わせることで、適合率の高い検索が期待できます。

・フィールドの選択
(全フィールド、タイトル、著者名、抄録、索引語などを任意指定)

テキストボックスに、直接検索式を入力することも可能

○検索結果 (Standard searchおよびAdvanced search共通)

Standard search | My Selection | Advanced Search

Search INIS Collection for documents matching the following criteria:

tokai AND descriptors:"RESEARCH REACTORS" Search Save Query

Limit to results with full text

Select All Results 1 - 10 of about 10

Next>

The technological study on the decommissioning of nuclear facility, etc. in the **Tokai** Research Establishment

Since JPDR is dismantled and is removed, in **Tokai** Research Establishment, Japan Atomic Energy Research Institute, the dismantling of nuclear facility which finished the mission, etc. is advanced. At present, nuclear facility as a ... [read more](#)

Current status of research reactor at the **Tokai** research establishment

Since 1957, several **research reactors** have been sequentially constructed in Japan Atomic Energy Institute (JAERI), and they have been extensively utilized for various studies. At present, two reactors, the upgraded Japan Research ... [read more](#)

Narrow your search:

- tokai ibaraki japan
- inst tokai ibaraki
- research inst tokai
- tokai research establishment
- tokai ibaraki 319
- agency tokai ibaraki
- energy agency tokai
- tokai mura

検索結果を絞り込むキーワードの候補が表示されます。

・「read more」をクリックすると、詳細な情報が表示されます。

○検索結果(詳細画面)

Standard search
My Selection
Advanced Search

Search INIS Collection for documents matching the following criteria:

Search
Save Query

Limit to results with full text

Select All Results **1 - 10** of about **1230**. Search took **0.21** seconds.

[Sort by date](#) / [Sort by relevance](#)

[Next>](#)

[The technological study on the decommissioning of nuclear facility, etc. in the Tokai Research Establishment](#)

Since JPDR is dismantled and is removed, in **Tokai** Research Establishment, Japan Atomic Energy Research Institute, the dismantling of nuclear facility which finished the mission, etc. is advanced. At present, nuclear facility as a ... [read more](#)

[Current status of research reactor at the Tokai research establishment](#)

Since 1957, several **research reactors** have been sequentially constructed in Japan Atomic Energy Institute (JAERI), and they have been extensively utilized for various studies. At present, two reactors, the upgraded Japan Research Reactor No.3 (JRR-3M), the Japan Research Reactor No.4 (JRR-4) are in operation. This paper describes the present circumstance concerning those utilization and utilization facilities, including a development of new facility and instruments. (author)

Authors Yamada, T.; Kobayashi, S.; Sakurai, F.; Kaieda, K. (Department of Research Reactor, **Tokai** Research Establishment, Japan Atomic Energy Research Institute, **Tokai**-mura, Nakagun, Ibaraki-ken (Japan))

Subject [SPECIFIC NUCLEAR REACTORS AND ASSOCIATED PLANTS \(S21\)](#)

Source International Atomic Energy Agency, Vienna (Austria); Research reactor utilization, safety and management. Proceedings; [CD-ROM]; Jun 2000; [11 p.]; International symposium on research reactor utilization, safety and management; Lisbon (Portugal); 6-10 Sep 1999; [ISSN 1562-4199](#); [IAEA-SM--360/47](#); Available on 1 CD-ROM from IAEA, Sales and Promotion Unit. E-mail: sales.publications@iaea.org; Web site: <http://www.iaea.org/worldatom/books>; Data in PDF format; Acrobat Reader for Windows 3.x, 95, 98, NT, MacIntosh and UNIX included; 12 figs, 4 tabs

Record Type Miscellaneous

Country/Org. [International Atomic Energy Agency \(IAEA\)](#)

DEC [ACTINIDES](#), [ACTIVATION ANALYSIS](#), [CHEMICAL ANALYSIS](#), [ELEMENTS](#), [ENRICHED URANIUM](#), [ENRICHED URANIUM REACTORS](#), [IRRADIATION REACTORS](#), [ISOTOPE ENRICHED MATERIALS](#), [ISOTOPE PRODUCTION REACTORS](#), [JAPANESE ORGANIZATIONS](#), [MATERIALS](#), [MATERIALS TESTING REACTORS](#), [MEDICINE](#), [METALS](#), [NATIONAL ORGANIZATIONS](#), [NEUTRON THERAPY](#), [NUCLEAR MEDICINE](#), [OPERATION](#), [POOL TYPE REACTORS](#), [RADIOLOGICAL THERAPY](#), [REACTORS](#), [RESEARCH AND TEST REACTORS](#), [RESEARCH REACTORS](#), [SAFETY](#), [THERAPY](#), [URANIUM](#), [WATER COOLED REACTORS](#), [WATER MODERATED REACTORS](#)

DEI [JAERI](#), [JRR-3M REACTOR](#), [NEUTRON ACTIVATION ANALYSIS](#), [NEUTRON CAPTURE THERAPY](#), [REACTOR INSTRUMENTATION](#), [REACTOR OPERATION](#), [REACTOR SAFETY](#), [SLIGHTLY ENRICHED URANIUM](#)

Language [English](#)

Ref. Number [31043042](#)

Rel. Record [31042996](#)

Publ. Year [2000](#)

[collapse text](#)

Narrow your search:

- [tokai ibaraki japan](#)
- [inst tokai ibaraki](#)
- [research inst tokai](#)
- [tokai research establishment](#)
- [tokai ibaraki 319](#)
- [agency tokai ibaraki](#)
- [energy agency tokai](#)
- [tokai mura](#)
- [directorate tokai ibaraki](#)
- [jaeri tokai ibaraki](#)

検索語は、太字で表示されます。

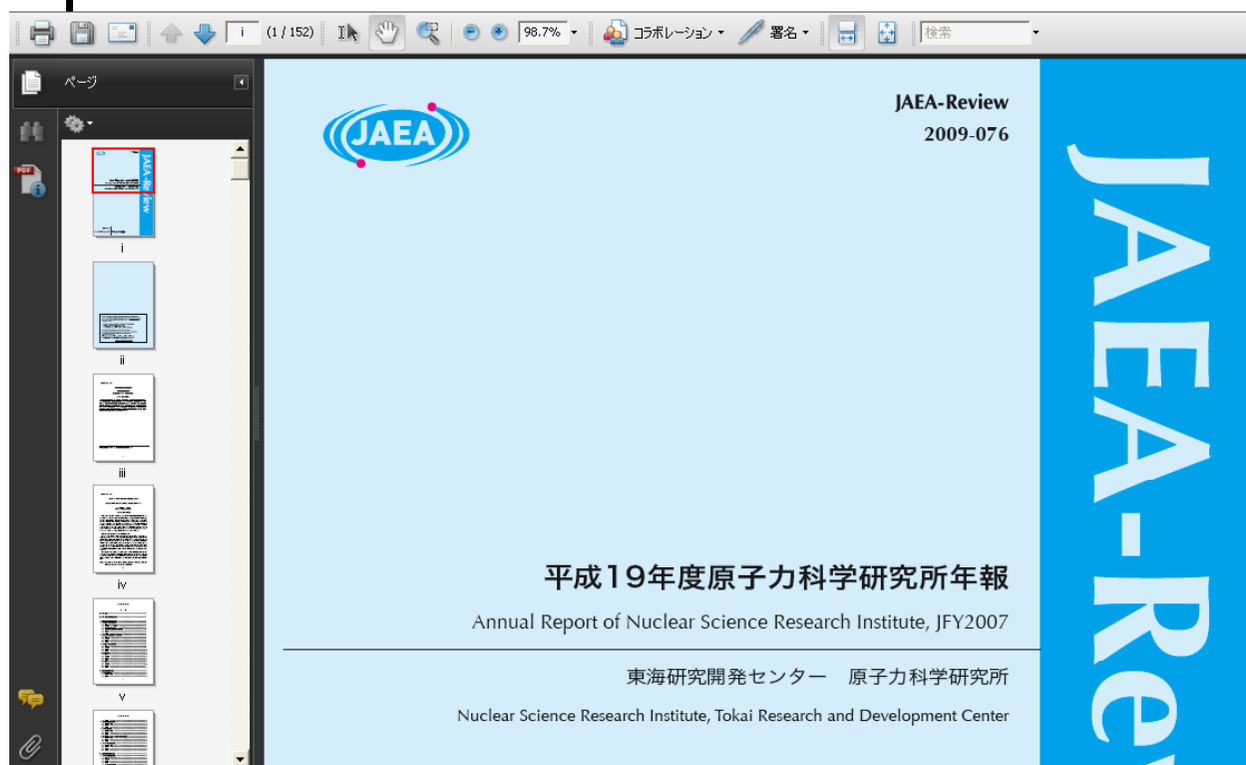
○検索結果(全文へのリンク)

- ・PDFアイコンがある場合、全文情報に直接アクセスできます。

 [Annual report of Nuclear Science Research Institute, JFY2007](#)

Nuclear Science Research Institute (NSRI) is composed of Planning and Coordination Office and seven departments such as Department of Operational Safety Administration, Department of Radiation Protection, Department of Research Re...

[read more](#)



○My INISの利用(検索式の保存)

The screenshot shows the INIS search interface. At the top, there is a 'My INIS' dropdown menu. Below it, there are search options: 'Standard search', 'My Selection', and 'Advanced Search'. A search box contains the query 'tokai AND descriptors:"RESEARCH REACTORS"'. There are 'Search' and 'Save Query' buttons. A mouse cursor is pointing at the 'Save Query' button. Below the search box, there is a checkbox for 'Limit to results with full text' and a 'Select All' checkbox. The search results show 'Results 1 - 10 of about 1230. Search took 0.21 seconds.' and 'Sort by date / Sort by relevance'. A 'Next >' link is visible. Below the search results, there is a 'Save Query' dialog box with the text 'Please provide a name for this query:' and a text input field containing 'New Query'. There are 'Close' and 'Proposed' buttons in the dialog box. A mouse cursor is pointing at the 'Proposed' button. Below the dialog box, there is a 'Saved Queries' section with a 'Back to Search' link. A table lists the saved queries.

Query Name	Query Text	Created on	Last Run on	Full Text				
New Query	tokai AND descriptors:"RESEARCH REACTORS"	2011-06-22	2011-06-22	<input type="checkbox"/>	Run	Delete	Show updates	Edit

・検索式の保存ができます。

・「My INIS」で、保存した検索式を呼び出して、再検索、検索式の編集ができます。

○My INISの利用(再検索)

My INIS ▾

Saved Queries Back to Search

Query Name	Query Text	Created on	Last Run on	Full Text				
New Query	tokai AND descriptors:"RESEARCH REACTORS"	2011-06-22	2011-06-22	<input type="checkbox"/>	Run	Delete	Show updates	Edit

(再検索)

My INIS ▾

Standard search **My Selection** Advanced Search

Search INIS Collection for documents matching the following criteria:

tokai AND descriptors:"RESEARCH REACTORS"

Limit to results with full text

Select All Results 1 - 10 of about 1260. Search took 1.55 seconds.

Sort by date / Sort by relevance

[Next>](#)

The technological study on the decommissioning of nuclear facility, etc. in the Tokai Research Establishment

Since JPDR is dismantled and is removed, in Tokai Research Establishment, Japan Atomic Energy Research Institute, the dismantling of nuclear facility which finished the mission, etc. is advanced. At present, nuclear facility as a ... [read more](#)

Narrow your search:

tokai ibaraki japan
inst tokai ibaraki
research inst tokai

(更新分再検索)

My INIS ▾

Standard search **My Selection** Advanced Search

Search INIS Collection for documents matching the following criteria:

tokai AND descriptors:"RESEARCH REACTORS"

Limit to results with full text

Select All Results 1 - 2 of about 2 available since the query was last run on 2011-06-22. Search took 0.08 seconds.

Sort by date / Sort by relevance

Application of stress measurement techniques using neutron diffraction

Feb 2011 p. 79-85 Japan Suzuki, Hiroshi Japan Atomic Energy Agency, Quantum Beam Science Directorate, Tokai, Ibaraki (Japan) 0367-5866 v. ... [read more](#)

Narrow your search:

No narrowing is possible for this search query.

・保存した検索式で再検索ができます。

・保存した検索式で、最終検索日 (Last Run) 以降に追加された文献のみを検索できます。

○印刷、エクスポート

Standard search **My Selection (1)** Advanced Search

Search INIS Collection for documents matching the following criteria:

tokai AND descriptors:"RESEARCH REACTORS" Search Save Query

Limit to results with full text

Select All Results 1 - 10 of about 1230. Search took 0.21 seconds. Sort by date / Sort by relevance Next>

The technological study on the decommissioning of nuclear facility, etc. in the Tokai Research Establishment

Since JPDR is dismantled and is removed, in Tokai Research Establishment, Japan Atomic Energy Research Institute, the dismantling of nuclear facility which finished the mission, etc. is advanced. At present, nuclear facility as a ... [read more](#)

Narrow your search:

tokai ibaraki japan
inst tokai ibaraki
research inst tokai

- ・抽出したいデータにチェックを入れ、「My Selection」タブをクリックします。
- ・My Selectionから、データの印刷、エクスポートができます。

Standard search **My Selection (1)** Advanced Search

Select All Export to: HTML Excel XML | **Print** | Download Citation

The technological study on the decommissioning of nuclear facility, etc in the Tokai Research Establishment

Since JPDR is dismantled and is removed, in Tokai Research Establishment, Japan Atomic Energy Research Institute, the dismantling of nuclear facility which finished the mission, etc is advanced At present, nuclear facility as a di... [read more](#)

○エクスポートの具体例 (HTML)

Standard search | My Selection (1) | Advanced Search

Select All | Export to: **HTML** | Excel | XML | Print | Download Citation

The technological study on the decommissioning of nuclear facility, etc in the Tokai Research Establishment
 Since JPDR is dismantled and is removed, in Tokai Research Establishment, Japan Atomic Energy Research Institute, the dismantling of nuclear facility which finished the mission, etc is advanced At present, nuclear facility as a di... [read more](#)

Select all fields | Close

<input checked="" type="checkbox"/> Title	<input checked="" type="checkbox"/> Descriptor DEC
<input checked="" type="checkbox"/> Author(s)	<input checked="" type="checkbox"/> Language
<input checked="" type="checkbox"/> Year	<input checked="" type="checkbox"/> Country/Org.
<input checked="" type="checkbox"/> Source	<input checked="" type="checkbox"/> Subject
<input checked="" type="checkbox"/> Record Type	<input checked="" type="checkbox"/> Reference Number
<input type="checkbox"/> Abstract	
<input checked="" type="checkbox"/> Descriptor DEI	<input checked="" type="checkbox"/> Related Record

Proceed

- ・抽出したいデータにチェックを入れ、「Proceed」タブをクリックします。
- ・HTML形式で、エクスポートができます。

(ブラウザで表示)

The technological study on the decommissioning of nuclear facility, etc in the Tokai Research Establishment

Authors Tomii, Hiroyuki; Matsuo, Kiyoshi; Shiraiishi, Kunio; Kato, Rokuro; Watabe, Kozou; Higashiyama, Yutaka; Nagane, Satoru; Japan Atomic Energy Research Inst. Tokai, Ibaraki (Japan) Tokai Research Establishment; Hanawa, Yukimitsu; Radiation Application Development Association, Tokai, Ibaraki (Japan); Japan Atomic Energy Research Inst, Kashiwa, Chiba (Japan)

Subject MANAGEMENT OF RADIOACTIVE WASTES, AND NON-RADIOACTIVE WASTES FROM NUCLEAR FACILITIES (512)

Source Mar 2005; 70 p.; JAERI-Tech-2005-017; Also available from JAEA; URL: http://jolis.tokai-sc.jaea.go.jp/pdf/tec/JAERI-Tech-2005-017.pdf; 15 refs., 7 figs., 1 tab.; This record replaces 36085567;

Record Type Report

Country/Org Japan

DEC BWR TYPE REACTORS; DEMOLITION; ENERGY SOURCES; ENRICHED URANIUM REACTORS; EXPERIMENTAL REACTORS; FUELS; HEAVY WATER COOLED REACTORS; HEAVY WATER MODERATED REACTORS; ISOTOPES; MANAGEMENT; MATERIALS; POWER REACTORS; REACTOR MATERIALS; REACTORS; RESEARCH AND TEST REACTORS; RESEARCH REACTORS; TANK TYPE REACTORS; THERMAL REACTORS; WATER COOLED REACTORS; WATER MODERATED REACTORS

DEI DECOMMISSIONING; JPDR REACTOR; JRR-2 REACTOR; NUCLEAR FACILITIES; NUCLEAR FUELS; PROGRAM MANAGEMENT; RADIOISOTOPES; REACTOR DISMANTLING; WASTE MANAGEMENT

Language Japanese

Ref. Number 36117120

Publ. Year 2005

(HTMLソース)

```

<DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Strict//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-strict.dtd">
<html>
<head>
<META http-equiv="Content-Type" content="text/html; charset=utf-16">
<link rel="shortcut icon" href="fig/icon_100">
<link href="css/academic/ved.css" type="text/css" rel="stylesheet" media="screen">
<link href="css/print.css" type="text/css" rel="stylesheet" media="print">
<title>INIS Collection Search - Export Html</title>
</head>
<body>
<div id="page"><a name="content"></a><div id="main">
<div class="container">
<div class="grid-12">
<div class="e1">
<div class="e"><span class="l">The technological study on the decommissioning of nuclear facility, etc in the Tokai Research Establishment</span></div><div class="expandablepreview"><span class="e"><br><span class="tt"> Authors
</span></span></div><div class="e"><span class="l">Tomii, Hiroyuki; Matsuo, Kiyoshi; Shiraiishi, Kunio; Kato, Rokuro; Watabe, Kozou; Higashiyama, Yutaka; Nagane, Satoru; Japan Atomic Energy Research Inst. Tokai, Ibaraki (Japan) Tokai Research Establishment; Hanawa, Yukimitsu; Radiation Application Development Association, Tokai, Ibaraki (Japan); Japan Atomic Energy Research Inst, Kashiwa, Chiba (Japan)</span></div><div class="e"><span class="l">Subject
</span></span></div><div class="e"><span class="l">MANAGEMENT OF RADIOACTIVE WASTES, AND NON-RADIOACTIVE WASTES FROM NUCLEAR FACILITIES (512)</span></div><div class="e"><span class="l">Source
</span></span></div><div class="e"><span class="l">Mar 2005; 70 p.; JAERI-Tech-2005-017; Also available from JAEA; URL: http://jolis.tokai-sc.jaea.go.jp/pdf/tec/JAERI-Tech-2005-017.pdf; 15 refs., 7 figs., 1 tab.; This record replaces 36085567;
</span></span></div><div class="e"><span class="l">Record Type
</span></span></div><div class="e"><span class="l">Report</span></div><div class="e"><span class="l">Country/Org
</span></span></div><div class="e"><span class="l">Japan</span></div><div class="e"><span class="l">DEC
</span></span></div><div class="e"><span class="l">BWR TYPE REACTORS; DEMOLITION; ENERGY SOURCES; ENRICHED URANIUM REACTORS; EXPERIMENTAL REACTORS; FUELS; HEAVY WATER COOLED REACTORS; HEAVY WATER MODERATED REACTORS; ISOTOPES; MANAGEMENT; MATERIALS; POWER REACTORS; REACTOR MATERIALS; REACTORS; RESEARCH AND TEST REACTORS; RESEARCH REACTORS; TANK TYPE REACTORS; THERMAL REACTORS; WATER COOLED REACTORS; WATER MODERATED REACTORS</span></div><div class="e"><span class="l">DEI
</span></span></div><div class="e"><span class="l">DECOMMISSIONING; JPDR REACTOR; JRR-2 REACTOR; NUCLEAR FACILITIES; NUCLEAR FUELS; PROGRAM MANAGEMENT; RADIOISOTOPES; REACTOR DISMANTLING; WASTE MANAGEMENT</span></div><div class="e"><span class="l">Language
</span></span></div><div class="e"><span class="l">Japanese</span></div><div class="e"><span class="l">Ref. Number
</span></span></div><div class="e"><span class="l">36117120</span></div><div class="e"><span class="l">Publ. Year
</span></span></div><div class="e"><span class="l">2005</span></div></div></div>
</div>
    
```


○エクスポート(XMLの例)

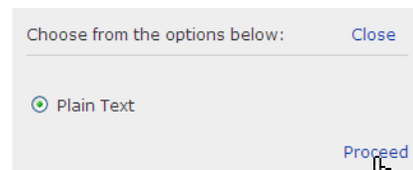
The screenshot shows the search results interface. At the top, there are tabs for 'Standard search', 'My Selection (1)', and 'Advanced Search'. Below the tabs, there is a toolbar with a 'Select All' checkbox and links for 'Export to: HTML', 'Excel', 'XML', 'Print', and 'Download Citation'. A mouse cursor is pointing at the 'XML' link. Below the toolbar, a search result is displayed with a checked checkbox, the title 'The technological study on the decommissioning of nuclear facility, etc in the Tokai Research Establishment', a brief description, and a 'read more' link.

The screenshot shows a 'ファイルのダウンロード' (File Download) dialog box. It asks 'このファイルを開くか、または保存しますか?' (Do you want to open this file or save it?). The file name is 'export_2011-09-09_07_07_59.xml', the type is 'XML ドキュメント, 5.61 KB', and the source is 'inis.iaea.org'. There are buttons for '開く(O)' (Open), '保存(S)' (Save), and 'キャンセル' (Cancel). A mouse cursor is pointing at the '開く(O)' button.

・XML形式で、エクスポートができます。

```
<?xml version="1.0" ?>
<- iniscollection>
<- record role="document" source-system="fibre" tm="JP0550125" type="report" m="36117120">
<- publication>
<- languages>
<- language key="ja">Japanese</language>
</languages>
<- titles>
<- title type="primary" xml:lang="en">The technological study on the decommissioning of nuclear facility, etc. in the Tokai Research Establishment</title>
</titles>
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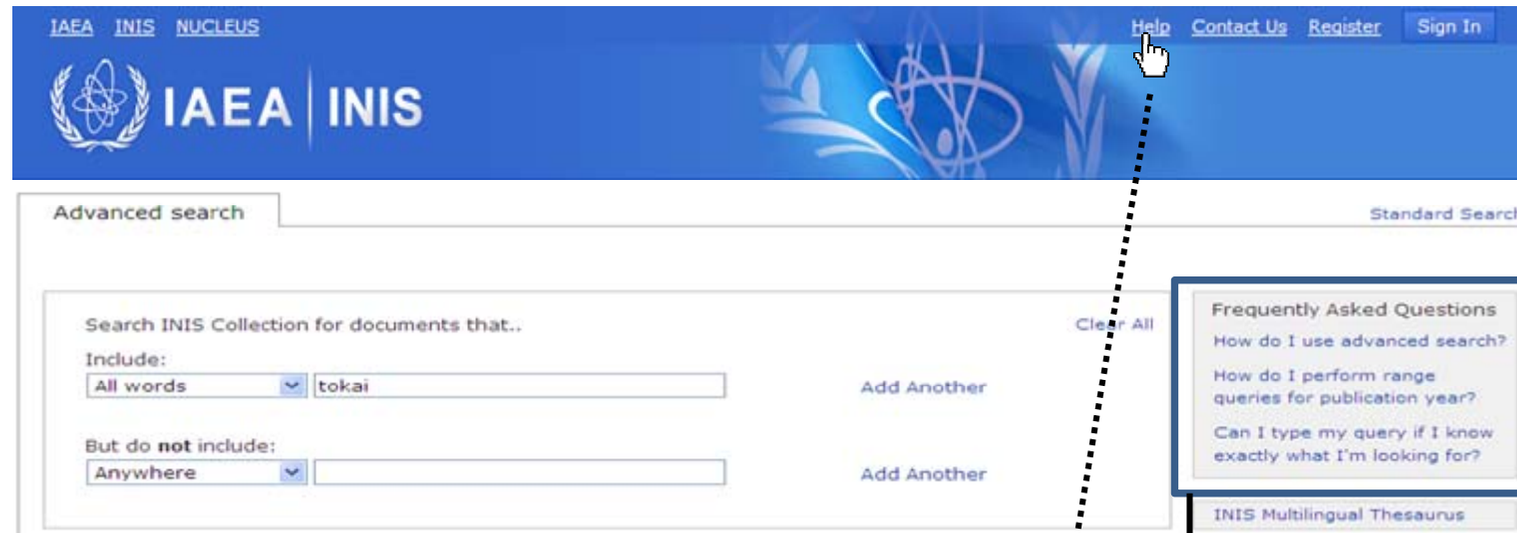
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Tomii, Hiroyuki, Matsuo, Kiyoshi, Shiraishi, Kunio, Kato, Rokuro, Watabe, Kozou, Higashiyama, Yutaka, Nagane, Satoru, & Hanawa, Yukimitsu *The technological study on the decommissioning of nuclear facility, etc in the Tokai Research Establishment* (JAERI-Tech--2005-017). Japan

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